APPENDIX F-103

DoDAAD IN-THE-CLEAR EXCEPTION LISTING

1. PURPOSE

To provide a printout of invalid DoDAAD input for correction and reentry purposes.

2. ORIGIN

This listing is prepared as a result of processing invalid DICs TA1, TA3, and TA4 to the DoDAAD file and suspended TA4 deletions of Type 1 and 3 Address.

3. FREQUENCY

Listing will be printed as violations occur.

4. DATA ELEMENTS

- a. REPORT NUMBER F-103.
- b. ORC Output Routing Code of DoDAAD Monitor.
- c. REPORT TITLE DoDAAD In-The-Clear Exception Listing.
- d. DATE Date of report preparation (2-digit year, 3-digit Julian day).
 - e. PAGE Report page number.
 - f. VIOL CODE Reason input violated.
 - g. DIC Specific input which violated.
 - h. RIC Routing Identifier Code of DSC.
- i. TAC Type Address Code (mailing address, shipping address if different from mailing address, and billing address if different from mailing address).
 - j. DoDAAD Department of Defense Activity Address.
- k. IN-THE-CLEAR ADDRESS DATA Mailing address of the applicable DoDAAD.
- 1. AIR DESIG CODE MILSTAMP Code identifying a specific air terminal for shipments to this DoDAAD, if applicable.
- m. STAND POINT LOC Standard Point Location Code originally obtained from the National Motor Freight Traffic Association, Inc. (NMFTA) Continental Directory, NMF 102A.

- n. EFF DATE ADDR Date DoDAAD is effective (2-digit year, 3-digit day).
 - o. CHANGE NUMBER DAAS assigned control number.
- p. BREAK BULK POINT Activity Address Code of the oversea destination to which consolidated shipments for this DoDAAD are directed for distribution, if applicable.
- q. PORT DESIG CODE MILSTAMP Code identifying a specific Water Port for shipments to this DoDAAD, if applicable.
- r. TFC Type of File Code (I = interim entry not yet published by DLSC, L = local entry by DSC, P = DLSC published).
- s. SUSP CODE Always S, indicates previously suspended deletion action, which should now be deleted.
- t. CARD SEQ CODE assigned sequentially by DAAS starting with 1 to arrange address line entries in their logical sequence within the address unit.

5. DATA ORGANIZATION

Sequenced by Service major and Activity Address minor, single spaced, and page break by Activity Address.

6. NUMBER OF COPIES AND DISTRIBUTION

Two copies to DSO, or its DPSC counterpart.

7. PROCEDURES FOR REVIEW AND PROCESSING

This listing will be reviewed and compared with locally maintained records to accomplish correction and reentry of valid DoDAAD transactions. Suspended deletions will be renewed and held in suspense for six months, if appropriate.

8. RETENTION PERIOD

The violation printout will be reviewed and utilized for reinput of corrected data and then destroyed.

PAGE 3	CARD SEQ CODE	~	-	-	-	7	7	7	~	بري ا	∽ -
ORC DODAAD IN-THE-CLEAR EXCEPTION LISTING DATE 75003	SUSP										
	C F C										
	PORT DESIG CODE			AQ1		1	₩	¥01			
	BREAK BULK POINT										
	CHANGE	7200	7300	7200	7200	7200	7200	7200	7200	7200	7200
	EFF DATE ADDR	75003	75003	75003	75003	75003	75003	75003	75003	75003	75003
	STD POINT LOC										
	T AIR F DESIG C CODE										
	IN-THE-CLEAR ADDRESS DATA	USA ENGR DIST NEW YORK	US ARMY ENGINEER DISTRICT NEW YORK	US ARMY ENGINEER DISTRICT NEW YORK		NORTH ATLANTIC DIVISION	NORTH ATLANTIC DIVISION	THULE GREENLAND	11 EAST 16th ST	APO NEW YORK 09023	NEW YORK 10003
	DODAAD	AA1912	AA1912	AA1912	AA1912	AA1912	AA1912	AA1912	AA1912	AA1912	AA1912
	TAC										
	RIC	360	268	260	SqC	268	26S	268	36S	368	368
	DIC	TAI	TAT	TAI	TAI	TAI	ŢŢ	TAI	<u>.</u> [<u>V</u>]	IVI	TA1
103 0	VIOL	8	£	8 5	5 5	6	. 5	8 8	6 5	8	8